CROSSING SAFETY IMPROVEMENT PROGRAM

FY 2005-2009 Plan

PROPOSED GRADE CROSSING PROTECTION FUND PROJECTS FOR LOCAL ROADS AND STREETS

ILLINOIS COMMERCE COMMISSION JULY, 2004

INTRODUCTION

The Illinois Commerce Commission has the statutory responsibility to improve safety at public highway-rail crossings in the State of Illinois. Currently, there are 8,524 highway-rail *grade* crossings in Illinois, of which 849 are on state roads, and 7,675 are on local roads. There are 2,733 highway-rail *grade-separated* crossings (bridges) in the state. Another 4,746 grade crossings are on private property, which are not under the jurisdiction of the state, and there are also 163 private bridge structures. There are also 281 pedestrian grade crossings and 76 pedestrian grade separated crossings (bridges) in Illinois. Nationally, Illinois is second only to Texas in the total number of highway-rail crossings. Table A summarizes the distribution of highway-rail crossings by type and position.

Table A
Illinois Crossings

Crossing Type	Crossing Position	Crossings
Public Roadway	At Grade	8,524
	RR Over Roadway	1,824
	RR Under Roadway	909
Pedestrian Pathway	At Grade	281
	RR Over Pathway	54
	RR Under Pathway	22
Total		11,614

The Commission orders safety improvements at public highway-rail crossings with the cost of such improvements paid by the state, the railroads, and local governments. On state roads, the Illinois Department of Transportation (IDOT) pays the majority of the costs through the State Road Fund. For local roads, the legislature created the Grade Crossing Protection Fund (Fund) to bear the majority of the costs of improvements.

RAILROAD CROSSING SAFETY — THE THREE E's

Illinois is one of the key transportation hubs in the nation. With over 7,200 miles of railroad track, its rail system is the country's second largest, including the largest rail freight hub in Chicago. Illinois has the nation's third largest highway system, with 139,744 miles of highways, streets and roads and 25,529 bridges.

Both the rail and highway systems are among the most heavily used in the nation in terms of volume of traffic, with much of the traffic concentrated in the Chicago metropolitan region. There, the urban mass transit system serves an average of nearly 600 million passengers a year over an extensive network of bus and rail routes.

Keeping the grade crossing portion of this transportation network operating safely and efficiently involves local, state and federal governments as well as the private sector. These safety efforts can be summarized as the Three E's — **Education**, **Engineering and Enforcement**.

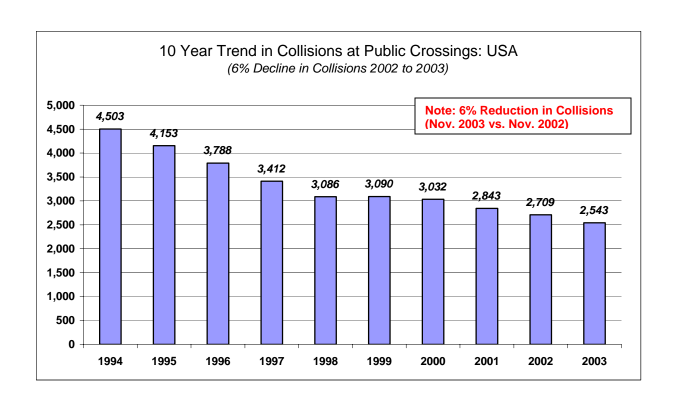
Education: The Commerce Commission is actively involved in developing programs to educate the public about the danger at grade crossings. One example of this public education program is the ICC's participation in Operation Lifesaver. The Operation Lifesaver program is a public-private partnership designed to increase public awareness of highway-rail grade crossing hazards. It also strives to improve driver and pedestrian behavior at railroad crossings by encouraging compliance with traffic laws relating to crossing signs and signals.

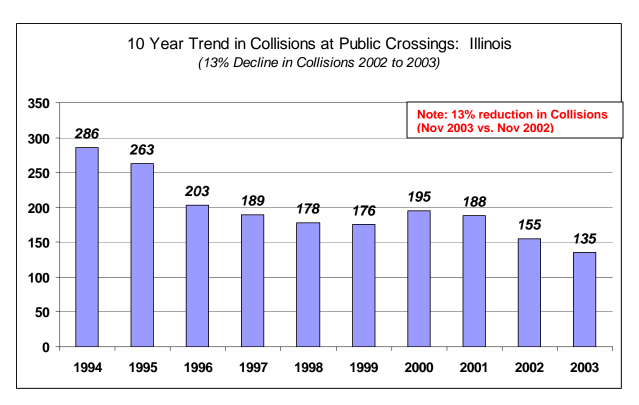
Enforcement: Enforcement of existing traffic and trespass laws is key, especially the issuance of fines (up to \$500) or community service to persons crossing railroad tracks after the warning signals have activated.

Engineering: Grade crossing safety improvements are also critical to reducing collisions. The Commission orders physical and system improvements, including the installation and upgrading of grade crossing warning signs and signals and, where warranted, grade separations. While education and enforcement are absolutely essential, the focus of this report is the engineering of capital improvements to further railroad crossing safety on local roads.

2003 IN REVIEW - Collision and Fatality Rates

In 2003, there were a total of 135 collisions at public crossings in Illinois, a 13 percent reduction compared to 2002 figures, and a record year for fewest crossing collisions (with the next closest year being 2002 when there were 155 collisions). National figures for 2003 indicate 2,543 collisions occurred, compared to 2,709 in 2002, which is a 6.1 percent decrease. As can be seen from the following charts, the trend both nationally and in Illinois is a steady decrease in collisions.





The general public commonly thinks of grade crossing collisions as involving trains colliding with cars, and in a majority of incidents that is the case. However, each year a substantial number of collisions involve motor vehicles driving into the sides of

trains. In 2003 over 25 percent of all collisions involved cars driving into the sides of trains, a percentage which has remained fairly constant over the years. The 34 vehicle-train collisions in 2003 resulted in six fatalities and 19 injuries, including one pedestrian.

Total fatalities resulting from collisions at highway-rail crossings in Illinois increased from 23 in 2002 to 29 in 2003. Fatality statistics, however, are not a particularly good measure of safety. Fatalities are a function of random events, such as how many occupants were riding in a car involved in a collision, or multiple fatalities involved in the same incident (as in the death of eleven passengers involved in the Amtrak/steel truck collision that occurred near Bourbonnais, in 1999). Table B illustrates the distribution of fatalities by collision type in 2003.

<u>Table B</u>
Illinois Highway/Rail Grade Crossing Collisions

Type of Collision	Total Collisions	Fatal Collisions	Total Fatalities
Train Struck Vehicle	90	16	16
Vehicle Struck Train	33	4	5
Pedestrian	12	8	8
Total	135	28	29

Note: One collision that occurred in 2003 resulted in two fatalities.

RAILROAD CROSSING SAFETY FUNDING

The Grade Crossing Protection Fund (Fund), appropriated to the Illinois Department of Transportation but administered by the Illinois Commerce Commission, was created by the General Assembly to assist local jurisdictions (counties, townships and municipalities) in paying for safety improvements at railroad crossings on local roads. Assistance from the Fund cannot be used for crossing safety improvements on the state road or highway system. Those improvements are funded directly by the Illinois Department of Transportation. Each month \$2.25 million in state motor fuel tax receipts is transferred from the motor fuel tax fund to the Grade Crossing Protection Fund. This amount provides the Fund with \$27 million annually to be used for safety improvements at highway/rail crossings on local roads and streets. The Fund is typically used to help pay for the following types of projects:

- Warning Device Upgrades: Installation of automatic flashing light signals and gates at public grade crossings currently not equipped with automatic warning devices; installation of automatic flashing light signals and gates at public grade crossings currently equipped only with automatic flashing light signals; signal circuitry improvements at public grade crossings currently equipped only with automatic warning devices;
- Grade Separations New and Reconstructed: Construction, reconstruction, or repair of bridges carrying a local road or street over railroad tracks (overpass); construction, reconstruction, or repair of bridges carrying railroad tracks over a local road or street (subway);

- Grade Separations Vertical Clearance Improvements: Lowering the existing highway pavement surface under a railroad bridge to improve vertical clearance for motor vehicles;
- **Pedestrian Grade Separations:** Construction of a bridge to carry pedestrian/bicycle traffic over or under railroad tracks;
- **Interconnects:** Upgrading the circuitry at grade crossings where warning signals are connected to the adjacent traffic signals so that the two systems operate in a synchronized manner;
- **Highway Approaches:** Improvements to the portion of the public roadway directly adjacent to the crossing surface;
- Connecting Roads: Construction of a roadway between a closed crossing and an adjacent open, improved crossing; and
- Remote Monitoring Devices: Sensor devices in the circuitry of grade crossing warning devices which immediately alert the railroad to any failures in warning device operations
- Low Cost Improvements at Unsignalized Crossings: Installation of new, more reflective crossbuck warning signs and YIELD signs at crossings that do not require automatic warning devices.

The cost of railroad crossing safety improvements varies substantially depending on the nature of the work undertaken. A standard installation of gates with automatic flashing light signals on a two-lane road typically costs approximately \$150,000. Additional costs for road improvements could typically range from \$2,000 to \$25,000 depending on the road type and location. Grade separation structures are very costly. A pavement lowering project can cost \$350,000 - \$1 million, while a new underpass could cost as much as \$40 million. Bridges over railroads can cost from \$400,000 for a rural structure to \$40 million for a multi-lane multi-railroad urban structure. Typically, the Fund pays up to 60% of the cost for grade separation projects and 85% to 95% for grade crossing improvements, although Commission policy is to allocate no more than \$12 million of Grade Crossing Protection Funds to any individual project unless unusual circumstances warrant. When the numbers of crossings needing improvement are multiplied by project costs, the problem of allocating sufficient assistance from the Grade Crossing Protection Fund becomes apparent.

CROSSING SAFETY IMPROVEMENT PROJECTS

This report presents the railroad crossing safety capital improvements the Commerce Commission staff proposes to implement during FY 2005 and also looks ahead to the projects contemplated for the years FY 2006 - FY 2009. In all cases it is assumed that any required local funding match will be available. In some cases local funding may not be available during the same fiscal year in which a crossing improvement has been programmed. In those circumstances the Commission will move the project to another fiscal year to accommodate the local agency.

The project list for Fiscal Year (FY) 2005 (July 1, 2004 through June 30, 2005) includes capital improvement projects that local governments or railroads have previously submitted to the Commission for evaluation and approval, as well as projects

based on established priorities. The project list for FY 2006-2009 (out-year list) include projects based on a continued effort to meet those established priorities:

- High Collision History Each year the Commission places a high priority on upgrading public highway/rail grade crossings which have a pronounced history of train/vehicle collisions, or which have a high predictive value for future collisions. The FY 2004-2008 Plan will address safety improvements at as many of these crossing locations as possible.
- <u>Rail Corridors</u> The Commission has identified as a priority the need to improve public highway/rail grade crossings in rail corridors where conventional speed passenger trains operate.
- Highway and Pedestrian Grade Separations (Bridges) The Commission is continually seeking locations where grade crossing blockages cause substantial motorist or emergency vehicle delay, or where heavy vehicular traffic represents a heightened threat of train/vehicle collisions. This Program includes funding assistance for numerous highway/rail bridge projects on local roads and streets throughout the state.

The General Assembly recently gave the Commission authority to utilize the Grade Crossing Protection Fund to assist local communities with the cost of constructing pedestrian grade separations in areas where it is necessary to improve public safety. This Program includes funding assistance for several pedway/rail bridge projects throughout the state.

<u>Interconnected Crossings</u> - The Commission and IDOT are continuing a program
to identify and improve highway/rail grade crossings that require the
interconnection of crossing warning signals with traffic control signals at adjacent
highway intersections.

Program Note: On January 13, 2000, the Federal Railroad Administration (FRA) issued a Notice of Proposed Rule making to implement the 1994 Swift Rail Act. This federal law and proposed rule would require that all trains sound their horns at all grade crossings, unless supplemental safety measures are installed at those crossings. The FRA issued an Interim Final Rule on December 18, 2003. Pending the outcome of the required comment period, the Final Rule will be effective on December 18, 2004. The Commission anticipates final enactment of the Train Horn Rule will create an increased level of requests for GCPF assistance from local communities to help pay for crossing safety improvements required to create qualified Quiet Zones. The Commission recognizes the need for communities to address quiet zone requirements outlined in the Interim Final Rule. At this time no funding source is available to assist local communities with quiet zone projects. The need to address safety improvements at existing grade crossings is a priority use of the Grade Crossing Protection Fund. However, the Illinois Commerce Commission is willing to work with local communities to identify appropriate improvements that would meet requirements of the Interim Rule.

FY 2005 PLAN

Projects programmed for submittal to the Commission in FY 2005 are listed in Appendix 1. In FY 2005 it is anticipated the Commission will consider projects requiring commitments from the Grade Crossing Protection Fund totaling over \$29 million, including over \$21 million for crossing separations.

In FY 2005, the Commission will also set aside approximately \$1 million in contingency funds to address emergency projects, which may require rapid resolution, and experimental crossing safety projects. These projects are summarized in Table C.

TABLE C FY 2005 Projects by Project Type Total Est. Assistance from the Grade Crossing Protection Fund							
PROJECT TYPE	CROSSINGS	\$MILLIONS					
Bridge Projects	14	15.2					
Grade Crossing Improvement Projects	45	6.9					
Remote Monitors	N/A ¹	0.5					
Experimental/Emergency Safety Improvements Progress Payments for Bridge Projects	N/A	1.0					
previously Ordered by the Commission	3	6.2					
¹ The number of crossings where remote monitors will be installed has not yet been determined for FY 2005							
Total	62	29.8					

NOTE: At the time the FY 2005 portion of the Plan was prepared, funds were available for each project noted in Appendix 1. Grade Crossing Protection Fund assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

FY 2006 - 2009 PLAN

Projects programmed for submittal to the Commission in FY 2006-2009 are listed in Appendix 2. For those four years, it is anticipated the Commission will consider projects requiring commitments from the Grade Crossing Protection Fund totaling over \$95 million, affecting more than 220 crossings in over 64 counties.

TABLE D FY 2006-9 Projects by Project Type								
Total Est. Assistance from the Grade Crossing	Total Est. Assistance from the Grade Crossing Protection Fund							
PROJECT TYPE	CROSSINGS	\$MILLIONS						
Bridge Projects	20	28.8						
Grade Crossing Improvement Projects	193	33.4						
Remote Monitors	N/A ¹	2.0						
Interconnects	1	0.2						
Experimental/Emergency Safety Improvements	N/A	4.0						
Progress Payments for Bridge Projects								
previously Ordered by the Commission	7	30.3						
¹ The number of crossings where remote								
monitors will be installed has not yet been								
determined for FY 2006-2009	204							
Totals	s 221	96.7						

NOTE: At the time the FY 2006-2009 portion of the Plan was prepared, funds were available for each project noted in Appendix 2. Grade Crossing Protection Fund assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

ACTIVE PROJECTS

The Commission has approved nearly 113 active improvement projects, involving nearly 1,200 crossings in 71 counties throughout the state. These projects are summarized in Table E below. Appendix 3 lists each individual project with specific location and cost information.

TABLE E Active Projects by Project Type Amount of Grade Crossing Protection Fund Assis	tance	
PROJECT TYPE	CROSSINGS	\$MILLIONS
Bridge Projects	20	29.9
Grade Crossing Improvement Projects	131	21.3
Remote Monitors	890	2.8
Interconnects	9	2.0
Experimental/Emergency Safety Improvements ¹	149	0.5
(1 - Automatic Horn System, Crossbuck Sign Renewal)		
Totals	1,199	56.5

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
079710J	BNSF	Bureau	Buda	High Street	Grade Separation: Reconstruct	\$1,040,000
N/A	IC	Champaign	Tolono	Holden Street	Pedestrian Grade Separation: Construct	\$400,000
. 47.1		- Criampaign		rioladii Gudat		ψ 100,000
479224Y	NS	Christian	Stonington	TR 63A	Close Crossing	\$5,000
77 322 7 1	110	Omistian	Ctornington	TK 05A	Automatic Flashing Light Signals and Gates	ψ5,000
					Install	
479225F	NS	Christian	Stonington	TR 246	Reconstruct Approaches	\$175,000
479226M	NS	Christian	Stonington	TR 67	Close Crossing	\$5,000
479227U	NS	Christian	Stonington	TR 71	Close Crossing	\$5,000
					Automatic Flashing Light Signals and Gates	
479228B	NS	Christian	Stonington	TR 232	Install Reconstruct Approaches	\$275,000
				-		
295116R	IC	Clay	Xenia	TR 293	Grade Separation: Reconstruct Automatic Flashing Light Signals and Gates	\$610,000
					Install	
289134A	IC	Coles	Dorans	1300 N	Close Crossing	\$190,000
289135G	IC	Coles	Dorans	Dorans Road	Modification of Track Circuits	\$100,000
289137V	IC	Coles	Mattoon	TR1000N	Grade Separation: Construct	\$6,000,000
843844P	BRC	Cook	Chicago	87th Street at Holland	Grade Separation: Vertical Clearance	\$2,500,000
			_		Automatic Flashing Light Signals and Gates	
869201U	BRC	Cook	Chicago	Muskegon Avenue	Upgrade Automatic Flashing Light Signals and Gates	\$225,000
862625C	CHTT	Cook	Chicago Heights	State Street	Upgrade Upgrade	\$230,000
163462R	CSX	Cook	Chicago	35th Street at 2500W	Grade Separation: Vertical Clearance	\$2,100,000
			Pollwood/Molrogo			
174010L	UP	Cook	Bellwood/Melrose Park	25th Street	Grade Separation: Construct	\$20,000,000
174925S	UP	DuPage	Wheaton	Wesley Street	Grade Separation: Reconstruct	\$9,365,890
	10			·	Close Crossing Construct Access Road	
292645N	IC	Effingham	Dietrich	TR 139	Automatic Flashing Light Signals and Gates	\$160,000
0000401/	10		District	01140	Install	# 405 000
292646V	IC	Effingham	Dietrich	CH 13	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$165,000
431099C	UP	Franklin	Benton	Pope Street	Install	\$160,000
063752X	BNSF	Fulton	Vermont	East Street	Automatic Flashing Light Signals and Gates Install	\$140,000
078457M	BNSF	Fulton	Vermont	North Alley Street	Grade Separation: Reconstruct	\$920,500
37 0 4 37 W	DIAOI		VOITION	-	Automatic Flashing Light Signals and Gates	Ψ320,300
078576W	BNSF	Fulton	Vermont	SE 6th Street 4th, 5th, 7th & 8th	Install Close Crossing	\$190,000
Multiple	BNSF	Fulton	Vermont	Streets	Construct Access Road	\$920,500

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
004404J	BNSF	Grundy	Coal City	Oak Street	Close Crossing Construct Access Road	\$235,000
167210D	UP	Iroquois	Woodland	TR180	Automatic Flashing Light Signals and Gates Install	\$150,000
295185Y	IC	Jefferson	Belle Rive	East Finland Road	Grade Separation: Abolish Improve Access Road	\$190,000
295186F	IC	Jefferson	Belle Rive	East German Road	Grade Separation: Reconstruct	\$744,000
					Automatic Flashing Light Signals and Gates Install	
724806D	NS	Jefferson	Dix/Rome	East Beal Road	Reconstruct Approaches Install	\$185,000
534388P	NS	Kankakee	Kankakee	Greenwood Street	Reconstruct Approaches	\$171,200
534390R	NS	Kankakee	Kankakee	Indiana Street (IL 50)	Close Crossing	\$187,400
534391X	NS	Kankakee	Kankakee	Schuyler Street	Grade Separation: Reconstruct	\$245,500
534392E	NS	Kankakee	Kankakee	Entrance Street	Install Close Crossing	\$246,200
534393L	NS	Kankakee	Kankakee	Fifth Street	and Gates Upgrade	\$199,800
063049H	BNSF	Knox	Galesburg	TR 18A	Reconstruct Approaches	\$5,000
063050C	BNSF	Knox	Galesburg	TR 6B	Reconstruct Approaches	\$5,000
072647V	BNSF	Knox	Galesburg	TR 271	Reconstruct Approaches	\$5,000
004480C	BNSF	LaSalle	Streator	Broadway Street	Grade Separation: Reconstruct	\$7,470,000
175147J	UP	Lee	Nachusa	Robbins Road	Automatic Flashing Light Signals and Gates Install	\$190,000
479223S	NS	Macon	Blue Mound	Meridian Road	Automatic Flashing Light Signals and Gates Install	\$160,000
480090Y	NS	Macoupin	Staunton	Main Street	Upgrade Realign Roadway	\$400,000
904808P	NS	Macoupin	Staunton	MUN 1140	Close Crossing	\$5,000
294372D	UP	Macoupin	Girard	Greenridge Road	Automatic Flashing Light Signals and Gates Install	\$243,000
294509V	UP	Madison	Alton	Indiana Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$250,000
480045E	NS	Montgomery	Litchfield	TR 149	Automatic Flashing Light Signals and Gates Install	\$202,000
480046L	NS	Montgomery	Litchfield	TR 76B	Close Crossing Construct Access Road	\$100,000
004603L	BNSF	Peoria	Princeville	CH 40	Grade Separation: Reconstruct	\$3,456,121
294354F	UP	Sangamon	Auburn	Divernon Road	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
479442F	NS	Scott	Bluffs	Rogers Street	Install Reconstruct Approaches	\$190,000
479443M	NS	Scott	Bluffs	Bradley Street	Automatic Flashing Light Signals and Gates Install	\$200,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$1,764,750

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
Various	STATE	Statewide	Statewide	Various	Remote Monitors	\$555,550
Various	OTATE	Cialowido	Clatewide	various	Tromete memere	φοσο,σσο
					Close Crossing	
475125M	NS	Tazewell	East Peoria	Farmdale Road	Construct Access Road	\$190,000
17510011	110	_ "	D	Farmedala Dand	Close Crossing	# 400.000
475126U	NS	Tazewell	East Peoria	Farmdale Road	Construct Access Road	\$190,000
862827A	PPU	Tazewell	Creve Coeur	MUN5105	Automatic Flashing Light Signals and Gates Upgrade	\$160,000
00202174	110	Tazeweii	Oleve Odeal	WOTO TOO	Automatic Flashing Light Signals and Gates	ψ100,000
175536P	UP	Tazewell	South Pekin	Townline Road	Upgrade	\$320,000
353709T	CSX	Vermilion	Danville	Winter Avenue	Grade Separation: Reconstruct	\$3,500,000
					Install	
					Reconstruct Approaches	
724711V	NS	Wayne	Goldengate	TR 538	Reconstruct Crossing	\$175,000
					Install	
				TD 40	Reconstruct Approaches	****
724749S	NS	Wayne	Fairfield	TR 40	Reconstruct Crossing	\$200,000
					Cantilever Automatic Flashing Light Signals and Gates	
261006K	EJE	Will	Joliet	Caton Farm Road	Upgrade	\$220,000
289680Y	IC	Will	University Park	Stuenkel Road	Modification of Track Circuits	\$200,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
072411D	BNSF	Adams	Fowler	TR 166	Automatic Flashing Light Signals and Gates Install	\$160,000
					Automatic Flashing Light Signals and Gates Install	
072413S	BNSF	Adams	Fowler	CH 35	Reconstruct Approaches	\$190,000
069151J	BNSF	Bond	Smithboro	Country Club Avenue	Automatic Flashing Light Signals and Gates Install	\$160,000
079667F	BNSF	Bureau	Malden	2750E	Automatic Flashing Light Signals and Gates Install	\$380,000
079708H	BNSF	Bureau	Buda	1300N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$195,000
079722D	BNSF	Bureau	Neponset	200E	Automatic Flashing Light Signals and Gates Install	\$180,000
0101225	BIVOI	Duredu	Поролост	2002	Automatic Flashing Light Signals and Gates Install	ψ100,000
069876L	BNSF	Carroll	Chadwick	Livingood Road	Reconstruct Approaches	\$175,000
069877T	BNSF	Carroll	Chadwick	Prowant Road	Automatic Flashing Light Signals and Gates Install	\$160,000
372405D	ICE	Carroll	Lanark	Center Drive	Automatic Flashing Light Signals and Gates Install	\$160,000
372412N	ICE	Carroll	Lanark	Stone Bridge Road	Automatic Flashing Light Signals and Gates Install	\$160,000
372425P	ICE	Carroll	Mt Carroll	Oil Valley School Road	Automatic Flashing Light Signals and Gates Install	\$190,000
372424H	IMRL	Carroll	Mt Carroll	Mill Road	Automatic Flashing Light Signals and Gates Install	\$160,000
					Automatic Flashing Light Signals and Gates Install	*,
078686G	BNSF	Cass	Arenzville	TR 135	Reconstruct Approaches	\$170,000
289037R	IC	Champaign	Ludlow	3400N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	•
289051L	IC	Champaign	Thomasboro	County Road	Reconstruct Approaches	\$195,000
None	IC	Champaign	Champaign	Olympian Drive	Grade Separation: Construct	\$8,000,000
479050E	NS	Champaign	Champaign	3050N	Automatic Flashing Light Signals and Gates Install	\$160,000
					Automatic Flashing Light Signals and Gates Install	
479921K	NS	Champaign	Philo	1400E	Reconstruct Approaches	\$165,000
4700001/	NO	01	T.1.		Automatic Flashing Light Signals and Gates Install	#470.000
479923Y	NS	Champaign	Tolono	800N	Reconstruct Approaches	\$170,000
N/A	NS	Champaign	Tolono	Elizabeth Street	Pedestrian Grade Separation: Construct	\$400,000
166887P	UP	Champaign	Sidney	200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$180,000
166896N	UP	Champaign	Sidney	500N	Automatic Flashing Light Signals and Gates Install	\$160,000
166899J	UP	Champaign	Sidney	600N	Automatic Flashing Light Signals and Gates Install	\$180,000
		, 0			Automatic Flashing Light Signals and Gates Install	
166901H	UP	Champaign	Sidney	700N	Reconstruct Approaches	\$220,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
166933N	UP	Champaign	Royal	Penfield Road	Automatic Flashing Light Signals and Gates Upgrade	\$180,000
					Automatic Flashing Light Signals and Gates Install	
166934V	UP	Champaign	Royal	2500N	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	
166935C	UP	Champaign	Royal	2600N	Reconstruct Approaches	\$180,000
166936J	UP	Champaign	Royal	2700N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$180,000
1000000	O1	Champaign	rtoyui	270014	Automatic Flashing Light Signals and Gates Install	Ψ100,000
480013Y	NS	Christian	Palmer	TR 68	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	
152885K	CSX	Clay	Clay City	2075E	Reconstruct Approaches	\$220,000
295095A	IC	Clay	Edgewood	TR 51	Grade Separation: Vertical Clearance	\$28,000
295097N	IC	Clay	Edgewood	TR 67	Grade Separation: Vertical Clearance	\$62,000
295106K	IC	Clay	Iola	CH 22	Grade Separation: Vertical Clearance	\$110,000
295114C	IC	Clay	Xenia	TR 255	Grade Separation: Vertical Clearance	\$50,000
724667K	NS	Clinton	Bartelso	Trame Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$165,000
72 100711	110	Olliton	Darteise	Traine Road	Automatic Flashing Light Signals and Gates	ψ100,000
724672G	NS	Clinton	Hoffman	Rakers Road	Install Reconstruct Approaches	\$175,000
289151R	IC	Coles	Mattoon	025N	Automatic Flashing Light Signals and Gates Install	\$160,000
163445A	CSX	Cook	Chicago	79th Street at Leavitt	Grade Separation: Vertical Clearance	\$2,000,000
163511K	CSX	Cook	Chicago	California Avenue at 1010 South	Grade Separation: Vertical Clearance	\$1,900,000
289800M	IC	Cook	Chicago	Chart Ctract at Fuller	Grade Separation: Vertical Clearance	¢4 750 000
173945A	UP	Cook	Chicago	Short Street at Fuller Damen Avenue at 400 North		\$1,750,000 \$1,750,000
173943A	UF	Cook	Chicago	Milwaukee Avenue at	Grade Separation: Vertical Clearance	\$1,750,000
174183B	UP	Cook	Chicago	Kilbourn/Kenton	Grade Separation: Vertical Clearance	\$3,000,000
173950W	UP	Cook	Chicago	Kedzie Avenue at 400 North	Grade Separation: Vertical Clearance	\$1,800,000
174253N,	UP &			Damen Avenue at 1500		•
079461F	BNSF	Cook	Chicago	South	Grade Separation: Vertical Clearance Automatic Flashing Light Signals and Gates	\$1,400,000
546371V	CSX	Cumberland	Casey	2425E	Install Reconstruct Approaches	\$220,000
					Automatic Flashing Light Signals and Gates Install	-
546382H	CSX	Cumberland	Greenup	Lynn Road	Reconstruct Approaches	\$190,000
					Automatic Flashing Light Signals and Gates Install	,
546390A	CSX	Cumberland	Greenup	Hossapple Road	Reconstruct Approaches	\$170,000
289154L	IC	Cumberland	Neoga	1200N	Modification of Track Circuits	\$100,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
289160P	IC	Cumberland	Neoga	950N	Automatic Flashing Light Signals and Gates Install	\$210,000
289161W	IC	Cumberland	Neoga	900N	Automatic Flashing Light Signals and Gates Install	\$210,000
289162D	IC	Cumberland	Neoga	850N	Automatic Flashing Light Signals and Gates Install	\$190,000
0007504	DNOE	D. K. II	NA/	O D I	Automatic Flashing Light Signals and Gates	# 400.000
069753A	BNSF	DeKalb	Waterman	Crego Road	Install Automatic Flashing Light Signals and Gates	\$160,000
372293G	IMRL	DeKalb	Kingston	TR 152A	Install Reconstruct Approaches	\$180,000
					Automatic Flashing Light Signals and Gates Install	, ,
289435V	IC	DeWitt	Clinton	1150E	Reconstruct Approaches	\$210,000
079537J	BNSF	DuPage	Downers Grove	Belmont Road	Grade Separation: Construct	\$36,200,000
174963B	UP	DuPage	Winfield	Church Street	Pedestrian Grade Separation: Construct	\$1,420,000
154497T	CSX	Edgar	Hume	MUN 6500	Automatic Flashing Light Signals and Gates Install	\$160,000
724691L	NS	Edwards	Albion	FAS 1884	Automatic Flashing Light Signals and Gates Upgrade	\$160,000
7240012	110	Lawaras	Albiott	170 1004	Automatic Flashing Light Signals and Gates	ψ100,000
546453C	CSX	Effingham	Effingham	Funk Houser Road	Install Automatic Flashing Light Signals and Gates	\$200,000
292639K	IC	Effingham	Dieterich	Vine Street	Install Reconstruct Approaches	\$167,500
23203310	10	Lilligham	Dieterich	ville Street	Automatic Flashing Light Signals and Gates	φ107,300
424041C	UP	Effingham	Altamont	TR 121	Install Reconstruct Approaches	\$220,000
					Automatic Flashing Light Signals and Gates Install	
167906V	UP	Fayette	St Peter	TR 511	Reconstruct Approaches	\$210,000
289025W	IC	Ford	Paxton	Holmes Street	Grade Separation: Construct	\$3,474,032
					Automatic Flashing Light Signals and Gates Install	
068960R	BNSF	Franklin	Christopher	Dry Road	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	
293701W	IC	Franklin	Christopher	Union Street	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	
293717T	IC	Franklin	Benton	Pope Street	Reconstruct Approaches	\$215,000
00070411	10	Franklin	Dentes	M/:la a in Otana t	Automatic Flashing Light Signals and Gates Install	#040.000
293721H	IC	Franklin	Benton	Wilson Street	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$210,000
294583A	KCS	Greene	Kane	TR 267A	Install	\$160,000
					Automatic Flashing Light Signals and Gates Install	
063098E	BNSF	Henderson	Gladstone	Liberty Street	Reconstruct Approaches	\$320,000
					Automatic Flashing Light Signals and Gates Install	
063101K	BNSF	Henderson	Gladstone	MUN 6000	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$305,000
079744D	BNSF	Henry	Kewanee	2450E	Install Automatic Flashing Light Signals and Gates Automatic Flashing Light Signals and Gates	\$280,000
079745K	BNSF	Henry	Kewanee	450N	Install	\$200,000

DOT#	D.D.	Country	Oits.	Location	December of Investment	Total Cont
DOT#	RR	County	City	Location	Description of Improvement	Total Cost
079748F	BNSF	Henry	Galva	300N	Automatic Flashing Light Signals and Gates Install	\$180,000
167569G	UP	Iroquois	Watseka	2200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$190,000
1073030	Oi	iroquois	VValseka	220014	Automatic Flashing Light Signals and Gates Install	ψ130,000
167577Y	UP	Iroquois	Woodland	1630N	Reconstruct Approaches	\$215,000
436216M	UP	Jackson	Jacob	Korando Lane	Automatic Flashing Light Signals and Gates Install	\$243,000
445805B	UP	Jackson	Grand Tower	Big Muddy Levee Road	Automatic Flashing Light Signals and Gates Install	\$180,000
445806H	UP	Jackson	Grand Tower	Cemetery Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$200,000
445807P	UP	Jackson	Grand Tower	Kings Ferry Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$200,000
445607P	UP	Jackson	Grand Tower	Kings Ferry Road	Automatic Flashing Light Signals and Gates Install	\$200,000
445808W	UP	Jackson	Grand Tower	Elliot Road	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$190,000
445810X	UP	Jackson	Grand Tower	Howardton Road	Install Reconstruct Approaches	\$190,000
70.47005	NO	1-#	Married Marriage	North Observations	Automatic Flashing Light Signals and Gates	# 400,000
724762F	NS	Jefferson	Mount Vernon	North Chestnut Lane	Upgrade Automatic Flashing Light Signals and Gates Install	\$160,000
289916N	CC	Kane	South Elgin	TR 621	Reconstruct Approaches	\$190,000
289939V	СС	Kane	Burlington	Engel Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$175,000
			3,1	J	Automatic Flashing Light Signals and Gates	, ,,,,,,,,
174556X	UP	Kane	Huntley	Kreutzer Road	Install	\$160,000
288943G	IC	Kankakee	Kankakee	Brookmont Boulevard	Grade Separation: Reconstruct	\$13,500,000
534414C	NS	Kankakee	Union Hill	TR 36	Automatic Flashing Light Signals and Gates Install	\$160,000
079776J	BNSF	Knox	Oneida	TR 192	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
					Automatic Flashing Light Signals and Gates Install	•
079621S	BNSF	La Salle	Leland	East 17th Road	Reconstruct Approaches	\$190,000
079648B	BNSF	La Salle	Mendota	East 050th Road	Automatic Flashing Light Signals and Gates Install	\$180,000
260464V	EJE	Lake	Waukegan	Clayton Street	Automatic Flashing Light Signals and Gates Upgrade	\$170,000
260465C	EJE	Lake	Waukegan	Madison Street	Automatic Flashing Light Signals and Gates Upgrade	\$170,000
260466J	EJE	Lake	Waukegan	North Water Street	Modification of Track Circuits	\$170,000
260485N	EJE	Lake	Libertyville	Arcadia Road	Automatic Flashing Light Signals and Gates Install	\$320,000
N/A	WC	Lake	Vernon Hills	Plymouth Farms Road	Pedestrian Grade Separation: Construct	\$540,000
069782K	BNSF	Lee	Steward	Reynolds Road	Automatic Flashing Light Signals and Gates Install	\$160,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates Install	
004495S	BNSF	Livingston	Streator	TR 9	Reconstruct Approaches	\$220,000
		J			Automatic Flashing Light Signals and Gates	
289485Y	IC	Logan	Mt Pulaski	TR 197A	Install	\$180,000
292739P	IC	Logan	Emden	TR 82	Automatic Flashing Light Signals and Gates Install	\$160,000
					Automatic Flashing Light Signals and Gates	, ,
292765E	IC	Logan	Lincoln	Kankakee Street	Install	\$260,000
292768A	IC	Logan	Lincoln	McLean Street	Automatic Flashing Light Signals and Gates Install	\$160,000
					Automatic Flashing Light Signals and Gates	, ,
292779M	IC	Logan	Lincoln	TR 155	Install Automatic Flashing Light Signals and Gates	\$170,000
292780G	IC	Logan	Lincoln	TR 216	Install	\$170,000
					Automatic Flashing Light Signals and Gates	
291377C	IC	Macon	Decatur	27th Street	Upgrade	\$180,000
					Automatic Flashing Light Signals and Gates Install	
479216G	NS	Macon	Blue Mound	Archery Club Road	Reconstruct Approaches	\$170,000
0722900	BNSF	Magaunin	Virdon	EA 92724	Automatic Flashing Light Signals and Gates Upgrade	\$17E 000
072280C	DINOF	Macoupin	Virden	FAS2731	Opgrade	\$175,000
078524E	BNSF	Macoupin	Virden	FAS731	Modification of Track Circuits	\$150,000
00070014	DNICE	Mananin) (in all a in	EA 00704	Automatic Flashing Light Signals and Gates	#450.000
093700M	BNSF	Macoupin	Virden	FAS2731	Upgrade Automatic Flashing Light Signals and Gates	\$150,000
					Install	
546561Y	CSX	Madison	St. Jacob	Triad Road	Reconstruct Approaches	\$165,000
546571E	csx	Madison	Collinsville	Lumaghi Heights Road	Automatic Flashing Light Signals and Gates Upgrade	\$180,000
					Automatic Flashing Light Signals and Gates	+/
546574A	CSX	Madison	Collinsville	Rec Club Road	Upgrade	\$180,000
546575G	CSX	Madison	Collinsville	Mill Road	Automatic Flashing Light Signals and Gates Upgrade	\$180,000
					Automatic Flashing Light Signals and Gates	, ,
546576N	CSX	Madison	Collinsville	Clinton Street	Upgrade	\$180,000
542263K	KCS	Madison	East Alton	Main Street	Automatic Flashing Light Signals and Gates Install	\$180,000
					Automatic Flashing Light Signals and Gates	+/
328040H	NS	Madison	Cronito City	Schaeffer Drive	Install Reconstruct Approaches	\$105.000
32004011	INO	Mauison	Granite City	Schaener Drive	Automatic Flashing Light Signals and Gates	\$195,000
					Install	
295298E	IC	Marion	Kinmundy	Broom Road	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates Install	
295299L	IC	Marion	Alma	Currie Road	Reconstruct Approaches	\$165,000
295302S	IC	Marion	Alma	Kenco Road	Automatic Flashing Light Signals and Gates Install	\$180,000
2000020	10	Manon	лина	Nonco Noau	Automatic Flashing Light Signals and Gates	ψ100,000
					Install	
724792X	NS	Marion	Walnut Hill	Onion Town Road	Reconstruct Approaches	\$180,000
					Automatic Flashing Light Signals and Gates Install	
004527V	BNSF	Marshall	Toluca	TH-S 51	Reconstruct Approaches	\$190,000
					Automatic Flashing Light Signals and Gates Install	
169894K	IMRR	Mason	Kilbourne	Elm Street	Reconstruct Approaches	\$185,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates Install	
063783W	BNSF	McDonough	Macomb	TR 350	Reconstruct Approaches	\$165,000
063790G	BNSF	McDonough	Bushnell	TR 406	Automatic Flashing Light Signals and Gates Install	\$260,000
063800K	BNSF	McDonough	Adair	TR 167	Automatic Flashing Light Signals and Gates Install	\$160,000
072593S	BNSF	McDonough	Colchester	TR 226	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$165,000
072894M	BNSF	McDonough	Macomb	McArthur Street	Automatic Flashing Light Signals and Gates Upgrade	\$270,000
072900N	BNSF	McDonough	Macomb	Dudley Street	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
072903J	BNSF	McDonough	Macomb	Pearl Street	Automatic Flashing Light Signals and Gates Upgrade	\$240,000
072933B	BNSF	McDonough	Prairie City	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$180,000
174557E	UP	McHenry	Huntley	Grove Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$185,000
177018B	UP	McHenry	Harvard	White Oaks Road	Automatic Flashing Light Signals and Gates Install	\$160,000
802023X	TPW	McLean	Gridley	Western Street	Automatic Flashing Light Signals and Gates Install	\$160,000
290817M	UP	McLean	Normal	University Street	Interconnect Warn Dev & Hwy Signal Install Supervised Interconn. Circ	\$180,000
230017101	01	IVICLEATI	Normai	Offiversity Street	Close Crossing	φ100,000
476346T	NS	Montgomery	Coffeen	E. 14th Road	Construct Access Road	\$239,000
4762474	NC	Montgomon	Coffeen	N. 4th Avenue	Automatic Flashing Light Signals and Gates Install	¢470.000
476347A	NS	Montgomery	Coffeen	N. 4th Avenue	Reconstruct Approaches Close Crossing	\$170,000
476348G	NS	Montgomery	Coffeen	Arrow Trail	Construct Access Road Automatic Flashing Light Signals and Gates	\$44,000
480052P	NS	Montgomery	Litchfield	N. 14th Avenue	Install Close Crossing Construct Access Road	\$160,000
479425P	NS	Morgan	Jacksonville	Perbix Road	Automatic Flashing Light Signals and Gates	\$300,000
479426W	NS	Morgan	Chapin	Reining Road	Install Reconstruct Approaches	\$180,000
167038K	UP	Moultrie	Arthur	Progress Street	Automatic Flashing Light Signals and Gates Upgrade	\$300,000
167046C	UP	Moultrie	Sullivan	1600E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$175,000
069836N	BNSF	Ogle	Polo	Valentine Road	Automatic Flashing Light Signals and Gates Install	\$175,000
					Automatic Flashing Light Signals and Gates	
070058Y	IR	Ogle	Holcomb	Holcomb Road	Install Automatic Flashing Light Signals and Gates	\$160,000
862810W	PPU	Peoria	Peoria	Edmund Street	Upgrade Automatic Flashing Light Signals and Gates Automatic Flashing Light Signals and Gates	\$175,000
479957T	NS	Piatt	Ivesdale	TR 145	Install	\$160,000
					Automatic Flashing Light Signals and Gates Install	
479590A	NS	Pike	Barry	TR 142	Reconstruct Approaches	\$197,500
371239K	UP	Randolph	Coulterville	Sarah Road	Automatic Flashing Light Signals and Gates Install	\$160,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates Install	
152882P	CSX	Richland	Noble	Wakefield Road	Reconstruct Approaches	\$190,000
					Automatic Flashing Light Signals and Gates	, ,
295603M	IC	Sangamon	Springfield	Washington Street	Upgrade Automatic Flashing Light Signals and Gates	\$185,000
479277X	NS	Sangamon	Illiopolis	Mt Pulaski Road	Upgrade Upgrade	\$180,000
					Automatic Flashing Light Signals and Gates	4
479307M	NS	Sangamon	Springfield	Wolfe Street	Upgrade Automatic Flashing Light Signals and Gates	\$175,000
479308U	NS	Sangamon	Grandview	Albany Street	Renew	\$175,000
479309B	NS	Sangamon	Springfield	19th Strret	Modification of Track Circuits Automatic Flashing Light Signals and Gates	\$110,000
479310V	NS	Sangamon	Springfield	North Grand Avenue	Upgrade Upgrade	\$175,000
					Automatic Flashing Light Signals and Gates	
479312J	NS	Sangamon	Springfield	Reservoir Avenue	Upgrade Realign Roadway	\$529,000
4733123	140	Cangamon	Opringileid	Reservoir Avenue	Realign Roadway	Ψ323,000
479319G	NS	Sangamon	Springfield	11th Street & Division	Modification of Track Circuits	\$110,000
479320B	NS	Sangamon	Springfield	Enterprise Street	Automatic Flashing Light Signals and Gates Upgrade	\$175,000
47 3320B	140	Cangamon	Opringileid	Enterprise officer	Automatic Flashing Light Signals and Gates	ψ173,000
479322P	NS	Sangamon	Springfield	Enos Avenue	Upgrade	\$175,000
479323W	NS	Sangamon	Springfield	Miller Street	Automatic Flashing Light Signals and Gates Upgrade	\$175,000
47932377	110	Sangamon	Springileid	Willer Street	Оругаас	ψ173,000
479324D	NS	Sangamon	Springfield	Carpenter Street	Modification of Track Circuits	\$110,000
479325K	NS	Sangamon	Springfield	Reynolds Street	Automatic Flashing Light Signals and Gates Upgrade	\$175,000
47932310	110	Sangamon	Springileid	iteyriolas Street	Automatic Flashing Light Signals and Gates	ψ173,000
479329M	NS	Sangamon	Springfield	Washington Street	Renew	\$175,000
479330G	NS	Sangamon	Springfield	Adams Street	Automatic Flashing Light Signals and Gates Renew	\$175,000
4793300	110	Sangamon	Springileid	Adams Street	Automatic Flashing Light Signals and Gates	\$175,000
479331N	NS	Sangamon	Springfield	Monroe Street	Renew	\$175,000
479332V	NS	Sangamon	Springfield	Capitol Avenue	Automatic Flashing Light Signals and Gates Renew	\$175,000
4793321	110	Sangamon	Springileid	Capitol Avenue	Automatic Flashing Light Signals and Gates	ψ173,000
479334J	NS	Sangamon	Springfield	Jackson Street	Renew	\$175,000
479338L	NS	Sangamon	Springfield	Laurel Street	Modification of Track Circuits	\$110,000
47 0000L	110	Cangamon	Opringiloid	Eddier Glicet	Modification of Fractional	Ψ110,000
479340M	NS	Sangamon	Springfield	Ash Street	Modification of Track Circuits	\$110,000
294289C	UP	Sangamon	Springfield	Ridgely Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$175,000
2342030	Oi	Cangamon	Opringileid	ragely Avenue	Automatic Flashing Light Signals and Gates	ψ173,000
					Install	
724546M	NS	St Clair	East St Louis	St Louis Avenue	Reconstruct Approaches Cantilever Automatic Flashing Light Signals	\$180,000
					and Gates	
724569U	NS	St Clair	Alorton	Mousette Lane	Upgrade	\$210,000
					Automatic Flashing Light Signals and Gates Install	
724615T	NS	St Clair	New Baden	Richter School Road	Reconstruct Approaches	\$175,000
					Emergency Projects	
Unknown	STATE	Statewide	Statewide		Experimental Projects Emergency Projects	\$1,111,100
Unknown	STATE	Statewide	Statewide		Experimental Projects	\$1,111,100

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$1,111,100
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$1,111,100
Various	STATE	Statewide	Statewide	Various	Remote Monitors	\$555,550
Various	STATE	Statewide	Statewide	Various	Remote Monitors	\$555,550
Various	STATE	Statewide	Statewide	Various	Remote Monitors	\$555,550
Various	STATE	Statewide	Statewide	Various	Remote Monitors	\$555,550
					Automatic Flashing Light Signals and Gates Install	
475106H	NS	Tazewell	Deer Creek	Main Street	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$215,000
353705R	CSX	Vermilion	Danville	Sunset Road	Install Reconstruct Approaches	\$190,000
353714P	CSX	Vermilion	Danville	Bowman Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$180,000
0007111	33/1	VOITIMION	Darrymo	Downlan, Worldo	Automatic Flashing Light Signals and Gates Install	ψ100,000
479889U	NS	Vermilion	Fairmont	TR 54	Reconstruct Approaches	\$180,000
479891V	NS	Vermilion	Homer	250E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$185,000
166937R	UP	Vermilion	Royal	070E (TR 4)	Close Crossing Construct Access Road	\$130,000
004685V	BNSF	Warren	Cameron	165th Street	Automatic Flashing Light Signals and Gates Install	\$180,000
004692F,					Grade Separation: Reconstruct Preliminary Engineering	*
004691Y	BNSF	Warren	Cameron	CH 5 and CH 15	Land Acquisition	\$15,830,000
004693M	BNSF	Warren	Cameron	130th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$190,000
					Automatic Flashing Light Signals and Gates	
079216C	BNSF	Warren	Cameron	130th Street	Install Automatic Flashing Light Signals and Gates Install	\$180,000
079226H	BNSF	Warren	Monmouth	185th Avenue	Reconstruct Approaches	\$315,000
					Automatic Flashing Light Signals and Gates Install	
295004S	IC	Washington	Irvington	Holly Road	Reconstruct Approaches	\$170,000
724728Y	NS	Wayne	Boyleston	CH 10	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$225,000
20.		.,	.,	-	Automatic Flashing Light Signals and Gates Install	+==0,000
724731G	NS	Wayne	Sims	TR 322	Reconstruct Crossing	\$225,000
-0.4-:		<u> </u>			Automatic Flashing Light Signals and Gates Install	0.4
724743B	NS	Wayne	Wayne City	Industrial Drive	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$175,000
346348Y	CSX	White	Maunie	CH 21	Install Reconstruct Approaches	\$215,000
					Automatic Flashing Light Signals and Gates Install	
004398H	BNSF	Will	Elwood	Cooper Road	Reconstruct Approaches	\$220,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates	
004400G	BNSF	Will	Elwood	Ceco Road	Install Reconstruct Approaches	\$190,000
					Automatic Flashing Light Signals and Gates	+,
608227C	CSX	Will	Joliet	In malaby Dood	Install Reconstruct Approaches	0475 000
608227C	CSX	VVIII	Jollet	Ingolsby Road	Automatic Flashing Light Signals and Gates	\$175,000
260585T	EJE	Will	Plainfield	Renwick Road	Upgrade	\$160,000
					Automatic Flashing Light Signals and Gates	
260616P	EJE	Will	New Lenox	Spencer Rd	Renew	\$160,000
					Automatic Flashing Light Signals and Gates Upgrade	
290505E	UP	Will	Wilmington	Coal City Road	Reconstruct Approaches	\$170,000
					Automatic Flashing Light Signals and Gates	
478898P	NS	Will	Manhattan	Delaney Road	Install Reconstruct Approaches	\$170,000
4700901	NO	VVIII	Marinattan	Delatiey Road	Automatic Flashing Light Signals and Gates	\$170,000
294884V	COER	Williamson	Herrin	Bandyville Road	Install	\$160,000
					Automatic Flashing Light Signals and Gates	
080056M	IR	Winnebago	Rockford	Seminary Street	Upgrade	\$220,000
080058B	IR	Winnebago	Rockford	Morgan Street	Grade Separation: Reconstruct	\$20,600,000
				3.0	Automatic Flashing Light Signals and Gates	+ -,,
387289L	SOO	Winnebago	Rockford	Horsman Street	Install	\$160,000
					Cantilever Automatic Flashing Light Signals	
387290F	soo	Winnebago	Rockford	Auburn Street	and Gates Upgrade	\$220,000
301230	300	vviiiiebago	NOCKIOIU	Aubuiii Giieei	Cantilever Automatic Flashing Light Signals	ΨΖΖΟ,000
					and Gates	
387293B	S00	Winnebago	Rockford	School Street	Upgrade	\$220,000
4744405			D 14	W	Automatic Flashing Light Signals and Gates	0040.555
174419R	UP	Winnebago	Rockford	Winnebago Street	Upgrade	\$210,000

DOT#	County	City	Location	Description of Improvement	GCPF Amt.
079651J	Bureau	Mendota	2500N	Automatic Flashing Light Signals and Gates Install	\$208,384
166921U	Champaign	Royal	TR 181A	Automatic Flashing Light Signals and Gates Install	\$47,012
166923H	Champaign	Royal	TR 312	Automatic Flashing Light Signals and Gates Install	\$66,883
479920D	Champaign	Philo	TR 198	Automatic Flashing Light Signals and Gates Install	\$50,000
546363D	Clark	Casey	TR 32A	Automatic Flashing Light Signals and Gates Upgrade	\$42,232
546364K	Clark	Casey	13th Street	Automatic Flashing Light Signals and Gates Upgrade	\$40,466
546365S	Clark	Casey	SE 8th Street	Automatic Flashing Light Signals and Gates Upgrade	\$41,256
289141K	Coles	Mattoon	Richmond Avenue	Grade Separation: Reconstruct	\$459,550
289142S	Coles	Mattoon	Broadway Avenue	Grade Separation: Reconstruct	\$824,492
0990300	Cook	Hodgkins	Leon Cook Drive	Grade Separation: Construct	\$2,078,602
163451D	Cook	Chicago	63rd Street at 2200 W	Grade Separation: Vertical Clearance	\$665,657
163458B, 243261W	Cook	Chicago	43rd Street at 2200 W	Grade Separation: Vertical Clearance	\$793,075
163515M	Cook	Chicago	Kedzie Avenue at 1000 S	Grade Separation: Vertical Clearance	\$1,251,589
163517B	Cook	Chicago	So. Homan Avenue at 1000 S	Grade Separation: Vertical Clearance	\$1,103,601
163586J	Cook	Bridgeview	71st Street	Modification of Track Circuits	\$64,665
260646G	Cook	Ford Heights	Cottage Grove Avenue	Modification of Track Circuits Relocate Existing Warning Devices	\$78,889
289799V	Cook	Chicago	Loomis Street at Archer	Grade Separation: Vertical Clearance	\$1,402,709
326852G	Cook	LaGrange	Cossitt Avenue	Modification of Track Circuits	\$107,775
326853N	Cook	LaGrange	Lincoln Avenue	Modification of Track Circuits	\$95,554
326855C	Cook	LaGrange	Shawmut Avenue	Modification of Track Circuits	\$109,202
326857R	Cook	LaGrange	Harding Avenue	Modification of Track Circuits	\$97,957
522100W	Cook	Chicago Heights	Cottage Grove Avenue	Modification of Track Circuits Relocate Existing Warning Devices	\$160,650
Multiple	Cook	Franklin Park	Grand Avenue	Grade Separation: Construct	\$1,376,114
546374R	Cumberland	Casey	TR 268	Automatic Flashing Light Signals and Gates Install	\$21,339
546406U	Cumberland	Woodbury	950E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$139,352
174957X	DuPage	Wheaton/Winfield	Main Street, West Street, Winfield Road	Interconnect Warn Dev & Hwy Signal	\$1,413,175
289870C	DuPage	Addison	Westwood Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$99,195
	Dupage	Plainfield	Diehl Road	Automatic Flashing Light Signals and Gates Upgrade	\$232,099
541962G		Paris	North High Street	Automatic Flashing Light Signals and Gates Upgrade	\$114,764

DOT#	County	City	Location	Description of Improvement	GCPF Amt.
541963N	Edgar	Paris	Beuna Vista Street	Grade Separation: Reconstruct	\$1,666,595
507897P,	Effingham	Altamont	TR 14	Automatic Flashing Light Signals and Gates Reconstruct Approaches	\$243,640
293723W		Benton	South Stuyvesant Street	Automatic Flashing Light Signals and Gates Install	\$39,099
293724D	Franklin	Benton	Bennett Road	Grade Separation: Reconstruct	\$38,166
294590K	Greene	Carrollton	Cemetery Road	Automatic Flashing Light Signals and Gates Install	\$59,290
004413H	Grundy	Mazon	Reed Road	Automatic Flashing Light Signals and Gates Install	\$151,057
288966N	Iroquois	Clifton	TR 33C	Automatic Flashing Light Signals and Gates Install	\$97,844
288967V		Clifton	Third Avenue	Modification of Track Circuits	\$56,010
	Iroquois	Clifton	Fifth Avenue	Modification of Track Circuits	\$66,750
288973Y		Clifton	TR 49A	Automatic Flashing Light Signals and Gates Install	\$128,130
289020M		Loda	TR 367	Automatic Flashing Light Signals and Gates Install	\$103,913
289022B	Iroquois	Loda	000N	Automatic Flashing Light Signals and Gates Install	\$51,534
295081S	Jackson	De Soto	Jones Road	Automatic Flashing Light Signals and Gates Install	\$37,485
430992S	Jackson	Murphysboro	Cochran Road	Close Crossing	\$0
				Automatic Flashing Light Signals and Gates Upgrade Reconstruct Crossing	
430995M	Jackson	Murphysboro	North Seventh Street	Reconstruct Approaches	\$137,011
167745C	Jefferson	Mt. Vernon	TR 227	Grade Separation: Construct	\$996,000
T03-0099	Jefferson	Mt. Vernon	Tolle Road	Automatic Flashing Light Signals and Gates Upgrade	\$198,265
294539M	Jersey	Jerseyville	TR154	Automatic Flashing Light Signals and Gates Install	\$64,060
294541N	Jersey	Jerseyville	TR154	Automatic Flashing Light Signals and Gates Install	\$81,550
				Automatic Flashing Light Signals and Gates Install	
294553H	Jersey	Jerseyville	TR 99	Reconstruct Approaches	\$78,530
	Kane	Plato Center	Clubhouse Way	Grade Separation: Construct Automatic Flashing Light Signals and Gates	\$222,892
062987E	Knox	Galesburg	Seminary Street	Upgrade Automatic Flashing Light Signals and Gates	\$66,782
062988L	Knox	Galesburg	Seminary Street	Upgrade	\$43,608
079206W	Knox	Galesburg	TR 221A	Automatic Flashing Light Signals and Gates Upgrade	\$133,336
176627Y	Lake	Waukegan	Pershing Road	Cantilever Automatic Flashing Light Signals Install	\$56,479
689689N	Lake	Mundelein	Butterfield Road	Experimental Projects	\$54,308
689692X	Lake	Buffalo Grove	Aptakisic Road	Install Supervised Interconn. Circ	\$183,199
689699V	Lake	Mundelein	IL 60	Experimental Projects	\$0

DOT#	County	City	Location	Description of Improvement	GCPF Amt.
689701N	Lake	Mundelein	Allanson Road	Experimental Projects	\$58,631
689703H	Lake	Mundelein	Hawley Street	Experimental Projects	\$57,122
689704P	Lake	Mundelein	Park Street	Experimental Projects	\$57,445
689705W	Lake	Mundelein	IL 176 (Maple Street)	Experimental Projects	\$0
689707K	Lake	Mundelein	Dunbar Road	Experimental Projects	\$57,381
689709Y	Lake	Mundelein	Winchester Road	Experimental Projects	\$54,198
689710G	Lake	Mundelein	Peterson Road	Experimental Projects	\$54,317
694865V	Lake	Buffalo Grove	Deerfield Road	Install Supervised Interconn. Circ	\$164,312
291241P	Macon	Decatur	M L King Jr Drive	Interconnect Warn Dev & Hwy Signal	\$52,844
291386B	Macon	Decatur	Faries Parkway	Interconnect Warn Dev & Hwy Signal	\$48,638
328516E	Macon	Decatur	Brush College Road	Interconnect Warn Dev & Hwy Signal	\$55,098
328525D	Macon	Decatur	27th Street	Interconnect Warn Dev & Hwy Signal	\$67,500
480074P	Macoupin	Mt. Olive	Third North Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$142,102
480075W	Macoupin	Mt Olive	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$76,500
480076D	Macoupin	Mt. Olive	Second South Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$162,622
480077K	Macoupin	Mt. Olive	Third South Street	Close Crossing	\$0
480078S	Macoupin	Mt. Olive	Poplar Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$233,151
480079Y	Macoupin	Mt. Olive	Eighth South Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$146,688
480084V	Macoupin	Mt. Olive	TR 457	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$95,390
294466E	Madison	Granite City	Pontoon Road	Grade Separation: Construct	\$3,300,000
	Madison	Alton	Indiana Avenue	Grade Separation: Construct	\$4,583,568
295310J	Marion	Salem	Woodard School Road	Automatic Flashing Light Signals and Gates Install	\$140,888
175479D		Sweetwater	Indian Point Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$149,257
	Moultrie	Sullivan	TR 117A	Automatic Flashing Light Signals and Gates Upgrade	\$211,500
167270M		Sullivan	TR 104	Close Crossing Construct Access Road	\$213,120
175120A		Rochelle	Washington Street.	Automatic Flashing Light Signals and Gates	\$101,684
175123V		Rochelle	First Avenue	Automatic Flashing Light Signals and Gates	\$190,468

DOT#	County	City	Location	Description of Improvement	GCPF Amt.
175126R	Ogle	Rochelle	Thorpe Road	Grade Separation: Construct	\$1,203,315
	Peoria	Chilicothe	TR 54	Automatic Flashing Light Signals and Gates Install	\$132,931
				Realign Roadway	
004550P	Peoria	Chilicothe	TR 54	Install Crossing Surface(s)	\$270,008
700004O	Peoria	Peoria	Charter Oak Road Extension	Grade Separation: Construct	\$5,229,600
295053N	Perry	Du Quoin	Park Street	Modification of Track Circuits	\$66,780
295054V	Perry	Du Quoin	Main Street	Modification of Track Circuits	\$51,020
152852X	Richland	Claremont	TR 268	Automatic Flashing Light Signals and Gates Install	\$29,600
152860P		Claremont	TR 180A	Automatic Flashing Light Signals and Gates Install	\$42,023
				Automatic Flashing Light Signals and Gates	
152884D	Richland	Noble	TR 4	Install Automatic Flashing Light Signals and Gates	\$14,300
169953K	Sangamon	Springfield	Taintor Road	Install Crossing Surface(s) Reconstruct Approaches	\$97,750
			Milton Avenue	Close Crossing	
479306F	Sangamon	Springfield	Milton Avenue	Construct Access Road	\$75,103
850022O	Sangamon	Sherman	Old Tipton School Road	Grade Separation: Construct	\$1,758,180
Various	Statewide	Statewide	Various (14 IHB crossings)	Remote Monitors	\$37,734
Various	Statewide	Statewide	Various (876 UP crossings)	Remote Monitors	\$2,725,931
Multiple	Various	Various	140 locations	Crossbuck Signs Renew	\$105,700
Various	Various	Various	57 crossings	HSR Crossing Improvements	\$13,335,706
479867U	Vermilion	Tilton	14th Street	Grade Separation: Construct	\$701,900
		Catlin	TR 158	Automatic Flashing Light Signals and Gates Install	
	Vermilion			Automatic Flashing Light Signals and Gates	\$178,500
724838J	Wabash	Mt. Carmel	TR 96	Upgrade Automatic Flashing Light Signals and Gates	\$56,850
004683G	Marron	Galesburg	TR 115A	Install Reconstruct Approaches	\$106 176
004003G	vvaileii	Galesburg	TIC TION	Automatic Flashing Light Signals and Gates	\$196,176
004689X	Warren	Cameron	TR 206	Install Reconstruct Approaches	\$318,748
00.0007		- Cameron	200	Automatic Flashing Light Signals and Gates	φσ.σ,σ
004695B	Warren	Cameron	TR 142	Install Reconstruct Approaches	\$153,358
	Warren	Galesburg	1800E	Close Crossing Construct Access Road	\$86,952
		Ŭ		Close Crossing	
079227P	Warren	Monmouth	1800N	Construct Access Road Automatic Flashing Light Signals and Gates	\$106,602
				Install Relocate Crossing	
079228W	Warren	Monmouth	TR 62	Install Concrete Slab Crossing(s)	\$140,779
				Automatic Flashing Light Signals and Gates Install	
724710N	Wayna	Goldengate	TR 548	Reconstruct Approaches Reconstruct Crossing	¢152 217
1241 TUN	vvayne	Goldengate	ITN 040	The construct Crossing	\$153,317

DOT#	County	City	Location	Description of Improvement	GCPF Amt.
004386N	Will	Elwood	Arsenal Rd	Grade Separation: Construct	\$240,000
289987K	Winnebago	Rockford	Perryville Road	Automatic Flashing Light Signals and Gates Upgrade	\$109,854
289989Y	Winnebago	Rockford	Mulford Road	Automatic Flashing Light Signals and Gates Upgrade	\$93,747

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
					Close Crossing	
079655L	BNSF	Bureau	Arlington	TR 390	Construct Access Road	\$96,000
0700704	DNOE	D	D. Constant	TD 000	Close Crossing	0475.000
079679A	BNSF	Bureau Bureau &	Princeton	TR 286	Construct Access Road Renew Crossbuck Signs and Install Yield	\$175,000
Multiple	IAIS	Henry	Various	Various (25 locations)	Signs	\$10,375
		-			Automatic Flashing Light Signals and Gates	
00040414	10	01	D	MUNIAGO	Install	#75.000
289101M	IC	Champaign	Pesotum	MUN1000	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$75,000
					Install	
289106W	IC	Champaign	Pesotum	TR 107	Reconstruct Approaches	\$153,000
005440N	10	OL:	1	TD 040	Condo Comunications December 1	# 000 400
295112N	IC	Clay	Louisville	TR 219	Grade Separation: Reconstruct	\$383,400
					Cantilever Automatic Flashing Light Signals and Gates	
					Upgrade	
292942G	IC	Coles	Mattoon	CH 18	Reconstruct Approaches	\$82,128
292943N	IC	Coles	Mattoon	TR 14A	Close Crossing	\$0
23234311	10	COICS	Wattoon	11(1-7)	Automatic Flashing Light Signals and Gates	
292944V	IC	Coles	Mattoon	TR 139	Install	\$105,273
2000450				011.40	Automatic Flashing Light Signals and Gates	* * * * * * * * * * * * * * * * * * *
292945C	IC	Coles	Mattoon	CH 13	Install	\$106,446
292948X	IC	Coles	Mattoon	TR 151	Close Crossing	\$0
					Automatic Flashing Light Signals and Gates	·
				43rd Street/Waltrip	Install	
292949E	IC	Coles	Mattoon	Road	Construct Access Road	\$250,479
079513V	BNSF	Cook	Western Springs	Gilbert Avenue	Modification of Track Circuits	¢250 129
0/95134	DIVOF	COOK	Western Springs	Glibert Averlue	Modification of Track Circuits	\$250,128
079514C	BNSF	Cook	Western Springs	Wolf Road	Modification of Track Circuits	\$250,127
0705451	51105			1 - · · A · · · ·	M. Effective of Total Objective	***
079515J	BNSF	Cook	Western Springs	Lawn Avenue	Modification of Track Circuits	\$250,127
079516R	BNSF	Cook	Western Springs	Grand Avenue	Modification of Track Circuits	\$250,128
					Grade Separation: Construct	
Multiple	WC	Cook	Franklin Park	Grand Avenue	Addtional GCPF	\$4,660,000
292552U	INRD	Crawford	Palestine	1725E	Automatic Flashing Light Signals and Gates Install	\$171,000
2020020	IIII	Orawiora	T diestine	17202	Automatic Flashing Light Signals and Gates	Ψ171,000
546402S	CSX	Cumberland	Jewett	Carrico Road	Install	\$144,500
47400411		D	NAC - C - L I	Mr. C. L. D.	Addisonal CORE	# 400 0 15
174964H	UP	Dupage	Winfield	Winfield Road	Addtional GCPF	\$480,248
					Automatic Flashing Light Signals and Gates	
293693G	IC	Franklin	Christopher	Fairview Road (TR 50)	Install Reconstruct Approaches	\$153,000
111111					Automatic Flashing Light Signals and Gates	
004410M	BNSF	Grundy	Coal City	Jugtown Road	Install	\$140,915
2000644	IC	Irogueia	Chohanca	TR 17	Automatic Flashing Light Signals and Gates Install	
288964A	IC.	Iroquois	Chebanse	IIX II	IIIstaii	\$116,280
288965G	IC	Iroquois	Clifton	CH 29	Modification of Track Circuits	\$78,080
					Automatic Flashing Light Signals and Gates	
200002	10	Irogueia	Donforth	2100N	Install	\$056.500
288983E	IC	Iroquois	Danforth	2100N	Reconstruct Approaches	\$256,500

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
289003W	IC	Iroquois	Buckley	TR 40	Automatic Flashing Light Signals and Gates Install	\$141,321
203003	10	ITOQUOIS	Buckley	111140	Automatic Flashing Light Signals and Gates	Ψ1-1,021
289004D	IC	Iroquois	Buckley	TR 587	Install	\$98,099
724757J	NS	Jefferson	Bluford	Harmony Lane	Automatic Flashing Light Signals and Gates Upgrade	\$162,000
					Automatic Flashing Light Signals and Gates	
724758R	NS	Jefferson	Mt Vernon	Stanford Lane	Install Reconstruct Approaches	\$162,000
72473010	NO	Jelielson	Wit Verriori	Starilord Larie	Automatic Flashing Light Signals and Gates	\$102,000
				TD 404	Install	.
724760S	NS	Jefferson	Mt Vernon	TR 424	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$157,500
724779J	NS	Jefferson	Dix/Rome	N. Douthit Lane	Install	\$133,365
000000				Makatala Basal	Close Crossing	****
288933B	IC	Kankakee	Kankakee	McKnight Road	Construct Access Road Automatic Flashing Light Signals and Gates	\$235,000
079768S	BNSF	Knox	Altona	TR 15	Install	\$162,000
260503J	EJE	Lake	Hawthorn Woods	Old McHenry Road	Addtional GCPF	\$3,231
2003033	LUL	Lake	Hawthorn Woods	Old Wicherly Road	Automatic Flashing Light Signals and Gates	ψ5,251
388063D	S00	Lake	Wadsworth	Russell Road	Renew	\$90,000
079612T	BNSF	LaSalle	Somonauk	E. 2375th Road	Close Crossing	\$25,000
0700121	BITO	Lacano	Comonada	2. 207 011 11000	Automatic Flashing Light Signals and Gates	Ψ20,000
079622Y	BNSF	LaSalle	Earlville	E. 1550th Road	Install	\$153,000
079649H	BNSF	LaSalle	Mendota	E. 0th Road	Automatic Flashing Light Signals and Gates Install	\$182,158
					Automatic Flashing Light Signals and Gates	, ,
534478N	NS	LaSalle	Streator	Illinois Street	Install	\$13,590
534494X	NS	LaSalle	Streator	Grant Street	Automatic Flashing Light Signals and Gates Install	\$10,620
	_	_			Automatic Flashing Light Signals and Gates	
534497T	NS	LaSalle	Streator	First Street	Install Automatic Flashing Light Signals and Gates	\$13,490
328490E	NS	Macon	Decatur	Woodford Street	Install	\$132,260
					Grade Separation: Construct	
294466E	NS	Madison	Granite City	Pontoon Road	Preliminary Engineering Land Acquisition	\$1,000,000
					Automatic Flashing Light Signals and Gates	
542249P	UP	Madison	Roxana	Wagon Wheel Road	Upgrade	\$142,827
294991K	IC	Marion	Centralia	Broadway Street	Modification of Track Circuits	\$50,000
	_					_
294993Y	IC	Marion	Centralia	S. Cherry Street	Modification of Track Circuits	\$50,000
295326F	IC	Marion	Junction City	TR 301A	Modification of Track Circuits	\$50,000
0000775	10		O a startin	Calcurate Otropat	Madification of Tools Circuits	# 50.000
309277F	IC	Marion	Centralia	Calumet Street	Modification of Track Circuits Automatic Flashing Light Signals and Gates	\$50,000
724689K	NS	Marion	Centralia	Beech Street	Upgrade	\$146,370
724704 B	NS	Marion	Walnut Hill	Schwartz Road	Automatic Flashing Light Signals and Gates Upgrade	¢1/1 7/0
724791R	CVI	Marion	vvairiut Filli	CONWARTE NOAU	Automatic Flashing Light Signals and Gates	\$141,740
724795T	NS	Marion	Centralia	Airport Road	Upgrade	\$136,000
004522L	BNSF	Marshall	Toluca	TR 142A	Automatic Flashing Light Signals and Gates Install	\$162,000
007322L	וטווטו	iviai si idil	Toluca	111747	Automatic Flashing Light Signals and Gates	Ψ102,000
004529J	BNSF	Marshall	La Rose	TR 128	Install	\$252,000

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
DO1#	KK	County	City	Location	Description of Improvement Automatic Flashing Light Signals and Gates	GCPF Amount
072606R	BNSF	McDonough	Colmar	TR 363	Install	\$136,000
174569Y	UP	McHenry	Marengo	Prospect Street	Automatic Flashing Light Signals and Gates	\$125,000
					Automatic Flashing Light Signals and Gates	
174575C	UP	McHenry	Marengo	Ritz Road	Install Reconstruct Approaches	\$153,000
1743730	01	Wichichity	Marchgo	TRIZ TROUG	Tresonstruct Apprountes	ψ100,000
					Automatic Flashing Light Signals and Gates	
475074E	NS	McLean	Bloomington	TR 154	Upgrade	\$157,250
					A to confine Florida Linda Circular a LO de con	
475075L	NS	McLean	Normal	CH 18	Automatic Flashing Light Signals and Gates Upgrade	\$171,000
4700702	110	WOLCUT	Nomia	01110	opgiado	ψ171,000
					Automatic Flashing Light Signals and Gates	
072296Y	BNSF	Montgomery	Litchfield	Tyler Avenue	Upgrade	\$170,000
					Automatic Flashing Light Signals and Gates	
542143U	UP	Montgomery	Nokomis	E. 23rd Road	Install Reconstruct Approaches	\$216,000
3421430	01	Workgomery	NOROTHIS	E. Zora rtoda	Automatic Flashing Light Signals and Gates	Ψ210,000
542144B	UP	Montgomery	Nokomis	Maple Street	Upgrade	\$150,000
					Automatic Flashing Light Signals and Gates	
542145H	UP	Montgomery	Nokomis	Spruce Street	Upgrade	\$0
542146P	UP	Montgomery	Nokomis	Pine Street	Automatic Flashing Light Signals and Gates Upgrade	\$235,000
3421401	UF	Montgomery	INOKOITIIS	Tille Street	Automatic Flashing Light Signals and Gates	\$235,000
542147W	UP	Montgomery	Nokomis	Cedar Street	Upgrade Upgrade	\$150,000
					Automatic Flashing Light Signals and Gates	
					Install	
542149K	UP	Montgomery	Nokomis	N. 20th Avenue	Reconstruct Approaches	\$162,000
078483C	BNSF	Morgan	Jacksonville	LaFayette Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$150,072
0704000	DIVOI	Worgan	Guoksonvine	Lai ayotto / tvorido	Automatic Flashing Light Signals and Gates	Ψ100,012
					Install	
167044N	UP	Moultrie	Arthur	TR 39	Reconstruct Approaches	\$136,000
467060\/	UP	Maritaria	Sullivan	TR 112	Automatic Flashing Light Signals and Gates	\$200 CE 4
167262V	UP	Moultrie	Sullivan	IK IIZ	Upgrade Automatic Flashing Light Signals and Gates	\$200,654
167268L	UP	Moultrie	Sullivan	Market Street	Upgrade Upgrade	\$204,000
					Automatic Flashing Light Signals and Gates	
372339T	IMRL	Ogle	Davis Junction	Maple Street	Renew	\$58,500
					Automatic Flashing Light Signals and Gates	
479156A	NS	Piatt	Bement	TR 60	Install Reconstruct Approaches	\$163,875
11010011					Automatic Flashing Light Signals and Gates	ψ.00,0.0
					Install	
479160P	NS	Piatt	Milmine	400E	Reconstruct Approaches	\$206,245
					Automatic Flashing Light Signals and Gates	
479162D	NS	Piatt	Cerro Gordo	300E	Install Reconstruct Approaches	\$171,760
			200 00.00		Automatic Flashing Light Signals and Gates	ψ,
					Install	
479164S	NS	Piatt	Cerro Gordo	200E	Reconstruct Approaches	\$138,225
1500505	CSV	Dichland	Clarement	Creet Hayon Bood	Automatic Flashing Light Signals and Gates	6400 747
152853E	CSX	Richland	Claremont	Crest Haven Road	Install	\$123,717
604320V	BNSF	Rock Island	Moline	5th Street	Close Crossing	\$30,000
					Automatic Flashing Light Signals and Gates	, , , , , , , , , , , , , , , , , , , ,
					Upgrade	
296088T	IC	St Clair	Freeburg	Phillips Street	Reconstruct Approaches	\$144,500

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
296089A	IC	County St Clair	City Freeburg	Apple Street (Doug- Freeburg)	Description of Improvement Automatic Flashing Light Signals and Gates Upgrade	\$136,000
2000071		Ot oran		, recursing,	Automatic Flashing Light Signals and Gates Install	ψ.σσ,σσσ
296091B	IC	St Clair	Freeburg	Hill Mine Road	Reconstruct Approaches	\$157,250
					Automatic Flashing Light Signals and Gates Install	
299039G	IC	Union	Dongola	Cheshire Road	Reconstruct Approaches	\$148,750
Multiple	UP	Various	Various	Various (444 locations)	Renew Crossbuck Signs and Install Yield Signs	\$216,571
479867U	NS	Vermilion	Tilton	14th Street	Grade Separation: Construct	\$3,716,600
					Automatic Flashing Light Signals and Gates Install	
479883D	NS	Vermilion	Fairmont	TR 108A	Reconstruct Approaches	\$193,895
					Automatic Flashing Light Signals and Gates Install	
479884K	NS	Vermilion	Fairmont	TR 84A	Reconstruct Approaches	\$188,005
063063D	BNSF	Warren	Monmouth	North 11th Street	Modification of Track Circuits	\$97,653
063064K	BNSF	Warren	Monmouth	8th Street	Modification of Track Circuits	\$101,213
063065S	BNSF	Warren	Monmouth	6th Street	Modification of Track Circuits	\$84,570
0000075	DNOE	14/		0.100	Automatic Flashing Light Signals and Gates	#00.040
063067F	BNSF	Warren	Monmouth	3rd Street	Upgrade	\$83,212
063069U	BNSF	Warren	Monmouth	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$134,115
0000000	DIVOI	VValicii	Widililioutii	Wall Street	Opgrade	ψ104,110
063071V	BNSF	Warren	Monmouth	D Street	Automatic Flashing Light Signals and Gates Upgrade	\$108,730
063072C	BNSF	Warren	Monmouth	Sunny Lane	Automatic Flashing Light Signals and Gates Install	\$76,184
079214N	BNSF	Warren	Cameron	TR 206 (150th St)	Close Crossing	\$25,000
079220S	BNSF	Warren	Monmouth	100th Street	Automatic Flashing Light Signals and Gates Install	\$98,635
260569J	EJE	Will	Plainfield	Furguson Road	Automatic Flashing Light Signals and Gates Upgrade	\$89,590
290490S	UP	Will	Elwood	Mississippi Street	Automatic Flashing Light Signals and Gates Upgrade	\$166,250
174423F	UP	Winnebago	Rockford	2nd Street	Grade Separation: Reconstruct	\$1,100,000